CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- At time of the Action: Claims 1-14.
- After this Response: Claims 1-14.

Canceled or Withdrawn claims: none.

Amended claims: 1-14.

New claims: none.

Claims:

3

7

9

10

11

17

18

19

20

21

22

23

24

25

1. (presently amended) multiple-original-output ("Mopying") control system for use with a Mopy-enabled multifunction device (MFD), the system comprising:

a source-selection determiner configured to determine a source selected for a Mopy in a Mopy job, wherein the source for the Mopy may be selected from multiple sources on the MFD

a destination-selection determiner configured to determine a destination selected for a Mopy in a Mopy job wherein the destination for the Mopy may be selected from multiple destinations on the MFD;

a Mopy-job formatter configured to format a Mopy job that includes source-selecting directions for at least one Mopy in the job and destinationselecting directions for at least one Mopy in the job;

15 16

SERIAL NO.: 09/728,097 ATTY DOCKET NO.: 10001448 RESPONSE TO OFFICE ACTION DATED MARCH 14, 2003

a Mopy-job transmitter configured to transmit the Mopy job to the a MFD.

A MFD Mopy-enabled multifunction

2. (presently amended)

device (MFD) comprising:

a printing engine:

a printing engine;

multiple sources;

multiple destinations;

a receiver configured to receive a Mopy job from a Mopying control system as recited in claim / multiple-original-output ("Mopying") control system for use with the MFD, the system comprising:

a source-selection determiner configured to determine a source selected for a Mopy in a Mopy job from multiple sources on the MFD;

a destination-selection determiner configured to determine a destination selected for a Mopy in a Mopy from multiple destinations on the MFD;

a Mopy-job formatter configured to format a Mopy job that includes source-selecting directions for at least one Mopy in the job and destination-selecting directions for at least one Mopy in the job;

a Mopy-job transmitter configured to transmit the Mopy job to the MFD.

3. (presently amended) A printer driver comprising a
Mopying control system as recited in claim 1/2 multiple-original-output
("Mopying") control system for use with the MFD, the system comprising:
a source-selection determiner configured to determine a source
selected for a Mopy in a Mopy job from multiple sources on the MFD;
a destination-selection determiner configured to determine a
destination selected for a Mopy in a Mopy from multiple destinations on
the MFD;
a Mopy-job formatter configured to format a Mopy job that
includes source-selecting directions for at least one Mopy in the job and
destination-selecting directions for at least one Mopy in the job;
a Mopy-job transmitter configured to transmit the Mopy job to
the MFD
4. (presently amended) An application comprising a Mopying
control system as recited in claim 1-a multiple-original-output ("Mopying")
control system for use with the MFD, the system comprising:
a source-selection determiner configured to determine a source
selected for a Mopy in a Mopy job from multiple sources on the MFD;
a destination-selection determiner configured to determine a
destination selected for a Mopy in a Mopy from multiple destinations on
the MFD;
a Mopy-job formatter configured to format a Mopy job that
includes source-selecting directions for at least one Mopy in the job and
destination-selecting directions for at least one Mopy in the job;
a/Mopy-job transmitter configured to transmit the Mopy job to

the MFD..

10

14

13

16

15

17 18

19 20

21 22

24

25

23

operating system comprising a 5. (presently amended) Mopying control system as recited in/claim 1 a multiple-original-output ("Mopying") control system for use with the MFD, the system comprising:

a source-selection determiner configured to determine a source selected for a Mopy in a Mopy job from multiple sources on the MFD;

a destination-selection determiner configured to determine a destination selected for a Mopy in a Mopy from multiple destinations on the MFD;

a Mopy-job formatter configured to format a Mopy job that includes source-selecting directions for at least one Mony in the job and destination-selecting directions for at least one Mopy in the job;

a Mopy-job transmitter configured to transmit the Mopy job to the MFD..

6. (presently amended) method facilitating multipleoriginal-output ("Mopying") control of a Mopy-enabled multifunction device (MFD), the method comprising:

specifying a source for a Mopy in a Mopy job, wherein the source for the Mopy may be one of from multiple sources on the MFD;

specifying a destination for a Mopy in a Mopy job wherein the destination for the Mopy may be one of from multiple destinations on the MFD.

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

7. (presently amended) A method as recited in claim 6, further comprising:

formatting a Mopy job, such job includes source-selecting directions for at least one Mopy in the job and destination-selecting directions for at least one Mopy in the job;

transmitting the Mopy job to the # MFD.

8. (presently amended) A computer-readable medium having computer-executable instructions that, when executed by a computer, performs the method as recited in claim 6 a method comprising:.

specifying a source for a Mopy in a Mopy job <u>from</u> multiple sources on the MFD;

specifying a destination for a Mopy in a Mopy job from multiple destinations on the MFD.

9. (presently amended) A multiple-original-output ("Mopying") control system for use with a Mopy-enabled multifunction device (MFD), the system comprising:

a source-selection specifier configured to select a source for each Mopy in a Mopy job, wherein a source for the Mopy may be selected from multiple sources on the MFD;

a destination-selection specifier configured to select a destination for each Mopy in a Mopy job, wherein a destination for the Mopy may be selected from multiple destinations on the MFD.

10. (presently amended) A system as recited claim 9, furth	ıer
comprising:	
a Mopy-job formatter configured to format a Mopy job that include	les
source-selecting directions for each Mopy in the job and destination-selecti	ng
directions for each Mopy in the job;	
a Mopy-job transmitter configured to transmit the Mopy job to the	æ
MFD.	
11. (presently amended) A MFD Mopy-enabled multifunction	<u>on</u>
<u>device</u> comprising:	
a printing engine;	
multiple sources;	
multiple destinations;	
a receiver configured to receive a Mopy job from a-Mopying contr	ol
system as recited in claim-9 multiple-original-output ("Mopying") contr	<u>:ol</u>
system for use with a MFD, the system comprising:	
a source-selection specifier configured to select a source for each Mo	ру
in a Mopy job from multiple sources on the MFD;	
a destination-selection specifier configured to select a destination f	<u>or</u>
each Mopy in a Mopy job from multiple destinations on the MFD.	

12.	(presently amended)	/ A	printer	driver	comprising	€
Mopying co	ontrol-system-as-recited	in-el	aim 9 <u>a</u>	_multiple	e-original-outp	pu
("Mopying") control system for use/w	ith a N	lopy-enal	oled mult	ifunction devi	ice
(MFD), the	system comprising.					

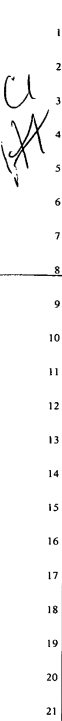
a source-selection specifier configured to select a source for each Mopy in a Mopy job from multiple sources on the MFD;

a destination-selection specifier configured to select a destination for each Mopy in a Mopy job from multiple destinations on the MFD.

13. (presently amended) An application comprising a Mopying control system as recited in claim—9—a multiple-original-output ("Mopying") control system for use with a Mopy-enabled multifunction device (MFD), the system comprising.

<u>a source-selection specifier configured to select a source for each Mopy</u>
in a Mopy job from multiple sources on the MFD;

a destination-selection specifier configured to select a destination for each Mopy in a Mopy job from multiple destinations on the MFD.



23

24

25

14. (presently amended) An operating system comprising a Mopying control system as recited in claim 9 a multiple-original-output ("Mopying") control system for use with a Mopy-enabled multifunction device (MFD), the system comprising

a source-selection specifier configured to select a source for each Mopy in a Mopy job from multiple sources on the MFD;

a destination-selection specifier configured to select a destination for each Mopy in a Mopy job from multiple destinations on the MFD.